"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

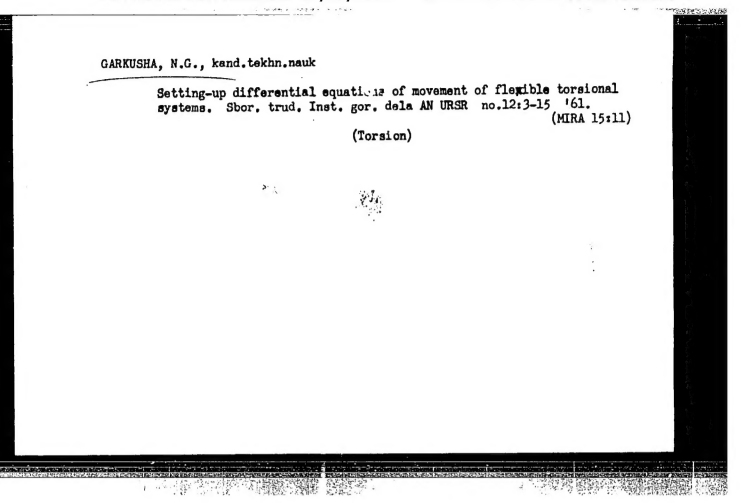
GARKUSHA, N.G., inzh.

Physical phenomena in shoe braking of mine hoists. Nauch. dokl. vys.
shkoly; gor. dele no.1:195-208 158.

(MIRA 11:6)

1. Predstavlena kafedroy gornoy mekhaniki Donetskogo industrial'nogo instituta.

(Mine hoists--Brakes)



SHMATKOV, N.A., kand.tekhn.nauk; GARKUSHA, N.G., kand.tekhn.nauk

Instruments for measuring and inspecting the tension of the

wire ropes of multiple-rope hoists. Ugol.prom. no.5:42-46 S-0 '62. (MIRA 15:11)

1. Institut gornogo dela AN UkrSSR.
(Hoisting machinery—Testing)

GARKUSHA, N.G., kand. tekhn. nauk; KLUBIN, V.P., inzh.; MARYUTA, A.N., inzh.

Using dynamic braking and low-frequency currents to automatically control the asynchronous drive of a hoist. Izv. vys. ucheb. zav.; gor. zhur. 6 no.6:147-153 '63. (MIRA 16:8)

1. Institut gornogo dela AN UkrSSR (for Garkusha, Klubin).

2. Dnepropetrovskiy ordena Trudovogo Krasnogo Znameni gornyy institut imeni Artema (for Maryuta).

(Mine hoisting—Electric driving)

(Automatic control)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

GULYAYEV, B.B.; ALEKSEYEV, P.Ye.; KONONOV, D.R.; STEPANOV, N.M.;
Prinimali uchastiye: SHAPRANOV, I.A.; GARKUSHA, P.I.; KOVALENKO,
P.Ye.; SHUVALOVA, N.A.; SMIRNOVA, N.I.

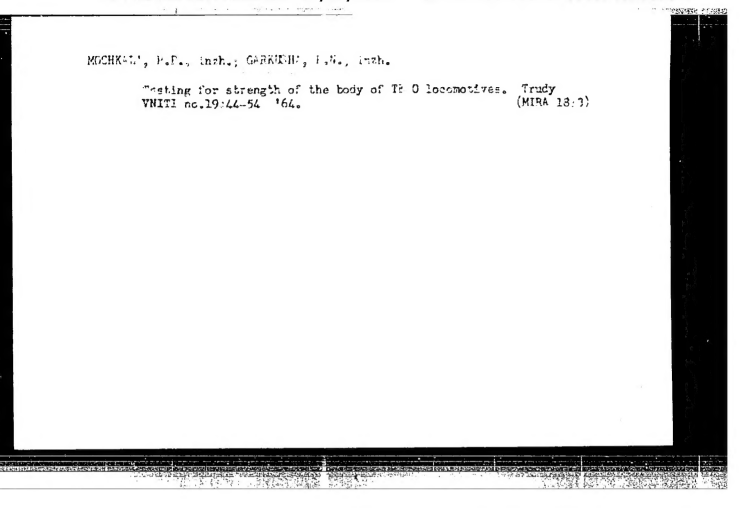
High strength foundry steel with good weldability. Lit.proizv.
no.2:1-4 G '62. (MIRA 15:2)

(Steel castings--Welding)

BLOKH, M.V., inzh.; GARKUSHA, P.N., inzh.; DORFMAN, Yu.I., inzh.; SHVARTS, Ya.I., inzh.

Dynamic strength of the cooler fan wheels of TEZ and TE10 diesel locomotives. Vest.TSNII MPS 20 no.5:21-25 '61. (MIRA 14:8)

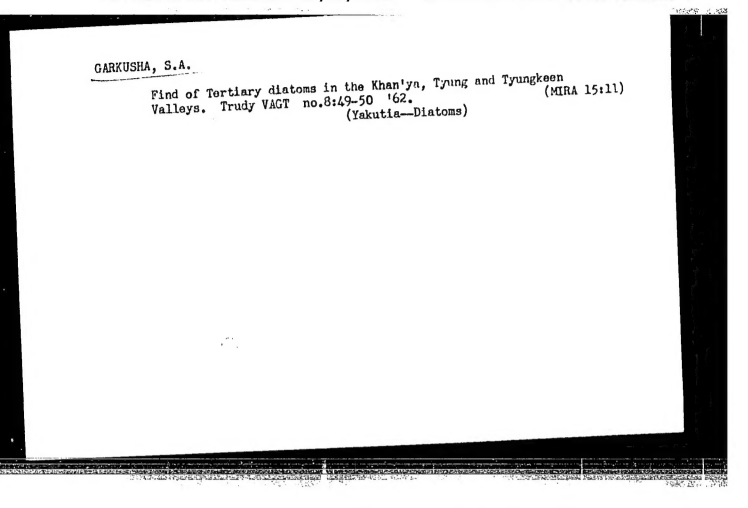
1. Khar'kovskiy teplovozostroitel'nyy zavod im. V.A. Malysheva. (Diesel locomotives—Cooling)



GARKUSHA, R.I. (Biysk)

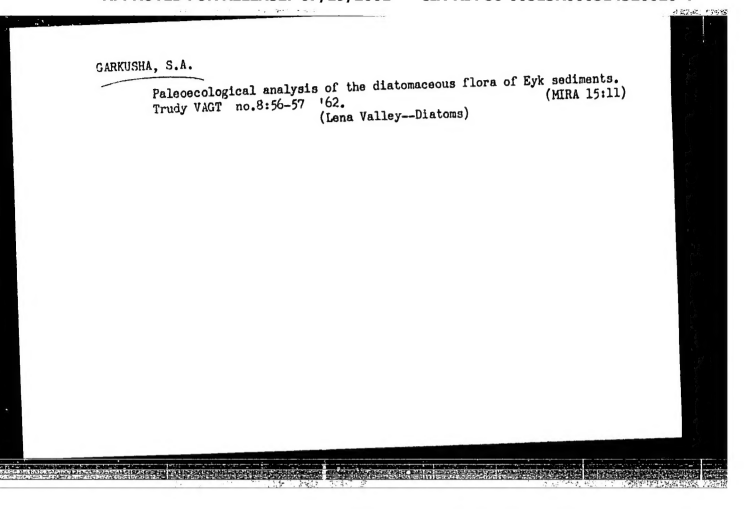
Work of the Public Representation Council at the Biysk Municipal Hospital No.3. Sov. zdrav 22 no.6140163. (MIRA 1619)

(BIYSK—PUBLIC HEALTH)



"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4



GARKUSHA, V., red.; HATUSEVICH, S., tekhn.red.

[Introduction of new welding methods in industry] Vnedrenie novykh sposobov svarki v promyshlennost; sbornik statei.

Kiev, Gos.izd-vo tekhn.lit-ry USSR. Mo.2. 1959. 194 p.

(MIRA 12:12)

1. Akademiya nauk USSR, Kiyov. Institut elektrosvarki.

(Electric welding) (Hard facing)

ANDRIYEVSKIY, Sergey Konstantinovich; SHAPIRO, Mikhail Naumovich;

GARKUSHA, V., red.; SHAFETA, S., tekhn.red.

[Overhauling of electrical machinery and apparatus for the regulation of starting] Remont elektricheskikh mashin i regulation of starting lapparatury. Izd.2., ispr. i dop. Kiev. puskoreguliruiushchei apparatury. Izd.2., ispr. i dop. Kiev. Gos.izd-vo tekhn.lit-ry USSR, 1959. 277 p. (MIRA 12:12)

(Electric machinery—Maintenance and repair)

ZARUBA, Igor' Ivanovich, kand.tekhn.nauk; KASATKIN, Boris Sergeyevich, kand.tekhn.nauk; KAKHOVSKIY, Wikolay Ivanovich, kand.tekhn.nauk; POTAP'YEVSKIY, Arkadiy Grigor'yevich, inzh.; GARKUSHA, V., red.; MATUSEVICH, S., tekhn.red.

[Welding in an atmosphere of carbon dioxide] Svarka v uglekislom gaze. Kiev, Gos.izd-vo tekhn.lit-ry, 1960. 223 p. (MIRA 13:9) (Welding) (Protective atmospheres)

GAKKUSHA VII

USSR/General Problems of Pathology -Experimental Therapy.

: Ref Zhur - Biol., No 16, 1958, 75484

Author Garkusha, V.I.

: Medical Institute of Samarkand. Inst

: On Therapeutic Effectiveness of Embichine. Title

: Sb. nauchn. tr. Samarkandsk. med. int., 1956, 11, 215-223 Orig Pub

: 20 patients suffering from myclosis, lymphogranulomatesis Abstract

and lymphosarcomatosis were treated with embichine. The drug was injected intravenously every 3 days, starting with an initial dose of 1-3 mg and with a subsequent increase to 7-10 mg)22-100 mg per course). After 1-3 month treatment was repeated. Patients with chronic myelosis showed clinical recovery with normalization of peripheral blood and restoration of working capacity. Treatment of

patients with lymphadenosis and lymphogranulomatosis

Card 1/2

- 12 -

RUSANOV, V.D.; PATRUSHEV, B.I.; KOVAN, I.A.; GARKUSHA, V.I.; FRANK-KAMENETSKIY, D.A.

[Use of double electric probes in studying magneto-acoustic resonance in a plasma] Issledovanie magnitno-zvukovogo rezonansa v plazme s pomosheh'iu dvoinykh elektricheskikh zondov. Moskva, In-t atomnoi energii AN SSSR, 1960. 18 p. (MIRA 17:1)

88419

S/056/60/039/006/003/063 B006/B056

26.2311

AUTHORS: Rusanov, V. D., Patrushev, B. I., Kovan, I. A., Garkusha, V. I.,

Frank-Kamenetskiy, D. A.

TITLE: Investigation of the Magneto-acoustic Resonance in a Plasma

by Means of Two Electrical Probes

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, 1960,

Vol. 39, No. 6 (12), pp. 1497 - 1502

TEXT: This is a report on concentration measurements made on a cylindrical hydrogen plasma, which was located in a homogeneous quasistatic longitudinal magnetic field \mathbf{H}_{0} , and a high-frequency magnetic field in the same

direction. Two molybdenum wire probes were used to estimate the charged particle concentration; probing was done also with the 3-cm pulses of a klystron-generator. The experimental arrangement is shown in Fig. 1, the probe circuit diagram in Fig. 3. Fig. 5 is shown as an example of the oscillograms obtained (Figs. 4-9): the upper oscillograms show the probe currents of various pairs of probes, the lower ones show the signals of

Card 1/7

88419

Investigation of the Magneto-acoustic Resonance in a Plasma by Means of Two Electrical Probes S/056/60/039/006/003/063 B006/B056

the sound shf generator; I - probes on the walls, II - in the chamber axis. ($U_{\rm probe}=300~{\rm v}$, E = 6kv, $H_{\rm o}=5.8~{\rm koe}$, p = $8.10^{-4}{\rm mm}~{\rm Hg}$). The probe current has two maxima, viz. at $H_{\rm o}=650~{\rm ce}~(n=6.10^{12}{\rm cm}^{-3})$ and $H_{\rm o}=1580~{\rm ce}~(n=5.10^{12}{\rm cm}^{-3})$ (n - electron concentration). With a change of the quesistatic magnetic field, the amplitude of the alternating field was found to have two or three resonance maxima, interpreted as magneto-accustic resonance. The resonance frequencies are near the geometrical mean from electronic and ionic cyclotron frequency ($\omega_{\rm e}$, $\omega_{\rm i}$). Numerically one obtains:

 $\omega'' = \Pi_{0} U_{1} \sqrt{4 \pi \zeta} R$ $\omega = \omega_{1} U_{0} \left[1 + \frac{1}{|||} \frac{\omega_{e}}{\omega_{1}} \frac{k_{2}^{2}}{k_{r}^{2}} \right] \left[\prod^{*} + 1 + \frac{\omega_{e}^{2}}{\omega_{0}^{2}} \right]$ $\sqrt{\omega_{1} \omega_{e}}$ (6.0.107) (7.3.107) (7.3.107) $(8.5.10^{8})$ $(8.5.10^{8})$

Card 2/3

88419

Investigation of the Magnetó-acoustic Resonance in a Plasma by Meahs of Two Electrical Probes \$/056/60/039/006/003/063 B006/B056

(The generator frequency was 3.2.10⁸). ω^* is the circular frequency of the radial magneto-acoustic oscillations, ω -the circular frequency of the longitudinal-radial magnetoacoustic oscillations; the other quantities are defined in Ref. 5. Summing up: Under magneto-acoustic resonance, ionization increases rapidly and considerably. The radial concentration distribution in the plasma is nearly uniform. The authors thank Ye. K. Zavoyskiy for his interest. There are 10 figures and 5 references: 4 Soviet and 1 US.

SUBMITTED: April 23, 1960

Card 3/2

GARKUSHA, V.I., kand.med.nauk.

Vitamin-P treatment of diseases of the liver and gall bladder.

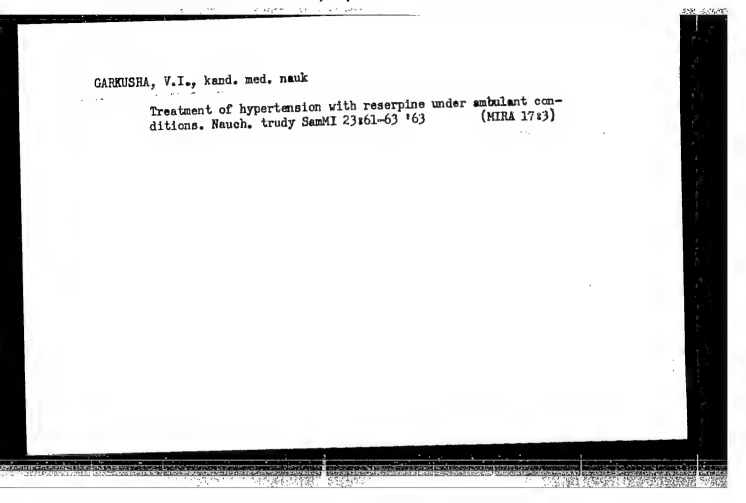
Med. shur. Uzb. no.4:30-31 Ap '60. (MIRA 15:3)

1. Iz gospital'noy terapevticheskoy kliniki Samarkandskogo meditsinskogo instituta imeni I.P. Pavlova (nauchnyy rukovoditel' - prof. V.Yu. Ioffe).

(LIVER-DISEASES)

(GALL BLADER-DISEASES)

(RUTIN)



SEMENCHENKO, Zakhar Prokof'yevich, kand. sel'khoz. nauk;
GARKUSHA, V.IE.[Harkusha, V.IE.], red.; NEMCHENKO,
I.IU., tekhw. red.

[Animal husbandry as a profitable activity] Tvarynnytstvoprybutkova haluz'. Kyiv, Derzhsil'hospvydav URSR, 1963.

(MIRA 16:10)

(Stock and stockbreeding)

TREUS, V.D.; KRAMARENKO, D.A.; GARKUSHA, V.Ye., red.; DMITRIYEVSKAYA,
M.A., khudozh.-tekhn.red.

[The Askaniya-Nova Zoological Park] Zoopark "Askaniia-Nova."

Kiev, Gos.izd-vo sel'khoz.lit-ry USSR, 1960. 45 p.

(MIRA 13:12)

(Askaniya-Nova Preserve--Zoological gardens)

LELYUK, Anna Stepanovna[Leliuk, H.S.], doyarka, Prinimal uchastiye
GARKUSHA, V.Te.[Harkusha, V.IE.]; SHIRNOV, O.V.[Smyrnov, Qv.],
red.; NEMCHENKO, I.Yu., tckim. red.

[On the initiative of M.Kh.Savchenko] Za pochynom M.Kh.Savchenko.
Kyiv, Derzh. vyd-vo sil's'kohospodars'koi lit-ry URSR, 1961. 25 p.
(MIRA 15:3)

1. Kolkhoz imeni Lenina, Smyatinskogo rayona, Stanislavskoj oblasti (for Lelyuk).

(Snyatyn District—Dairying)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320020-4"

TKACHUK, Grigoriy Ivanovich [Tkachuk, H.I.], Geroy Sotsialisticheskogo Truda; Prinimali uchastiye: YEMETS', V.G. [IEmets', V.H.]; ZLOTNIKOV, R.S.; GARKUSHA, V.Ye. [Harkusha, V.IE.], red.; CHEREVATSKIY, S.A. [Cherevats'kyi, S.A.], tekhn. red.

[How we fatten and finish livestock] IAk my vidhodovuiuemo i doroshchuiemo khudobu. Kyiv, Derzhsil'hospvydav URSR, 1961. 77 p. (MIRA 16:2)

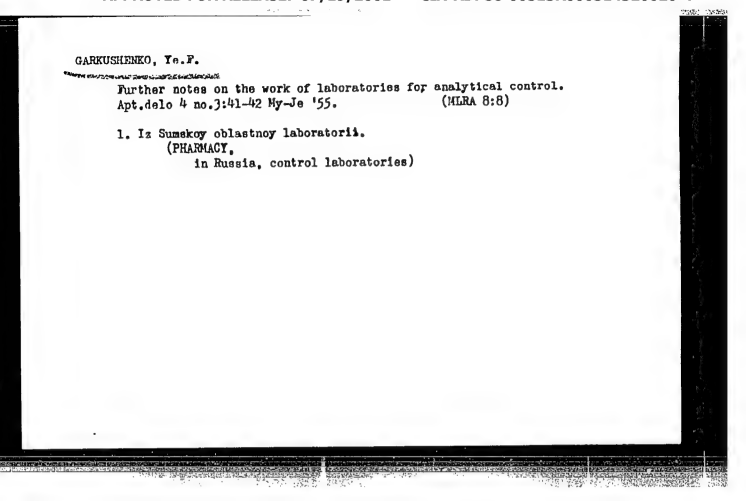
1. Deputat Verkhovnogo Soveta SSSR (for Tkachuk).

(Stock and stockbreeding)

KASHCHENKO, A.Kh. kand. sel'khoz. nauk; GARKUSHA, V.Ye.
[Harkusha, V.IE.], red.

[Reproduction of a swine herd] Vidtvorennia stada
svynei. Kyiv, Derzhsil'hospvydav URSR, 1963. 83 p.

(MIRA 18:1)



GARKUSHIN, Aleksandr Mikhaylovich; SEMENOV, Pavel Semenovich; LYZHIN, K., red.; GIL'DEBRANT, Ye., tekhn. red.

[Monetary payments for labor and business accounting on the collective farms of the Krasnoyarsk Territory] Denezhnaia oplata truda i khozraschet v kolkhozakh Krasnoiarskogo kraia. Krasnoiarsk, Krasnoiarskoe knizhnoe izd-vo, 1960. 95 p. (MIIA 14:10) (Krasnoyarsk Territory—Collective farms—Income distribution) (Krasnoyarsk Territory—Collective farms—Finance)

Treatment of embolism of the aortic bifurcation. Polski tygod.
lek. 10 no.40:1315-1317 3 Oct 55.

1. Z Oddsialu Chirurgicsnego Sspitala Powiatowego w Plonsku;
ordynator: dr. med. B.Ssepieniec i s Oddsialu Wewnetrznego
tegos Sspitala; ordynator: dr. med. T.Garlej. Plonsk,
Sspital Powiatowy.

(AORTA, diseases,
embolism of bifurcation, ther.)

(EMBOLISM,
aortic bifurcation, ther.)

PRZYBYLKIEWJCZ, Zdzislaw; ZEMBUROWA, Krystyna; FCREBSKA, Alicja; KWIATKOWSKA, Eugenia; GARLICKA, Zdzislawa; PAJCR, Zdzislaw

Investigations on the immunology of diseases of central nervous system in children. Neurol. neurochir. psychiat. Pol. 15 no.4: 625-633 Jl-Ag '65.

1. Z Zakladu Mikrobiologii Lekarskiej AM w Krakowie (Kierownik: prof. dr. Z. Przybylkiewicz) i z Kliniki Psychiatrycznej AM w Krakowie (Kierownik: prof. dr. K. Spett).

GARLICKI, A.

TECHNOLOGY

PEFIODICAL: PREZGLAD GEOGICZNY, Vol. 6, no. 2, Feb. 1953.

GARLICKI, A. Freliminary results of prospecting for rock salt in the Godow "bey". p. 83,

Monthly List of East European Accessions (MEEAF) LC Vol. 3, no. 4 April 1959, Unclass.

Geological and salt mine relics in Bochmia. Przegl geol 9 no.11: 592-593 '61.

1. Instytut Geologiczny, Warszawa i Akademia Gorniczo-Hutnicza.

(Poland—Salt mines and mining)

GARLICKI, Aleksander

Results of field work carried out so far in prospecting for Miocene salt series in the Gdowa bay. Kwartalnik geol 6 no.2:414-415

1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny, Warszawa.

Garlicki, Aleksander

Geological structure of the alabaster gypsum region in Lopuszka Wielka. Kwartalnik geol 6 no.4:758-759 '62.

1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny, Warszawa.

人名德奇德 医多种葡萄糖酸

GARLICKI, Aleksander

Results of salt deposit prospecting to the East of Wieliczka and to the West of Bochnia. Kwartalnik geol 5 no.4:962 161.

1. Zaklad Zloz Ropy, Soli i Surowcow Chemicznych, Instytut Geologiczny, Warszawa.

IORENZ, Tadeusz; GARLICKI, Boleslaw

Primary cancer of the urethra in male. Polski przegl. chir.
28 no.3:307-313 Mar 56.

1. Z Oddziału Urologicznego (Kierownik: doc. dr. T. Lorenz)
III Kliniki Chirurgicznej A.M.G.-Kierownik: prof. dr.
2. Kieturakie, Gdansk-Oliwa, ul. Obroncow Westerplatte 12.

(PENIS, neoplasms,
case report (Pol))

GARLICKI, Marian (Bytom, ul. Batorego 15)

Evaluation of roentgenologic pictures following spinal surgery. Polski graegl. radiol. 18 no.4:257-262 1954.

Z III Kliniki Chir. (Ortopedia) Akademii Medycznej w Warszawie.
 Kierownik: prof. dr med. A.Gruca.
 (SPINE, surgery, postop. x-ray)

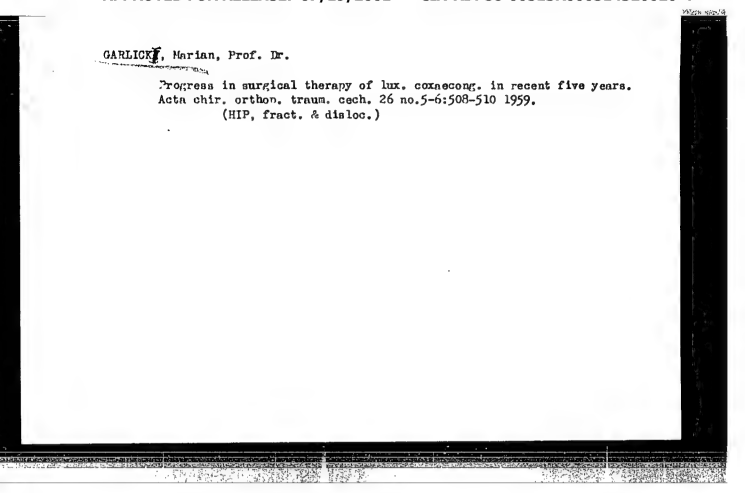
"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

GARLICKI, Marian (Bytom, ul Batorego 15)

Operative treatment of idiopathic scoliosis. Chir. narz. ruchu 22 no.3: 1957.

1. Z Kliniki Chirurgii Ortopedycznej Sl. A. M. w Bytomiu. Kierownik: prof. dr. Marian Garlicki.
(SCOLIOSIS, surg.
idiopathic, indic. & technic (Pol))



"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

GARLICKI, Marian; FILAKOWSKI, Stanislaw

Analysis of delayed union and pseudarthrosis of the long bone.
Chir. narz. ruchu ortop. polska 26 no.5:619-626 '61.

1. Z Kliniki Ortopedycznej Centralnego Szpitala Klinicznego WAM
w Warszawie.

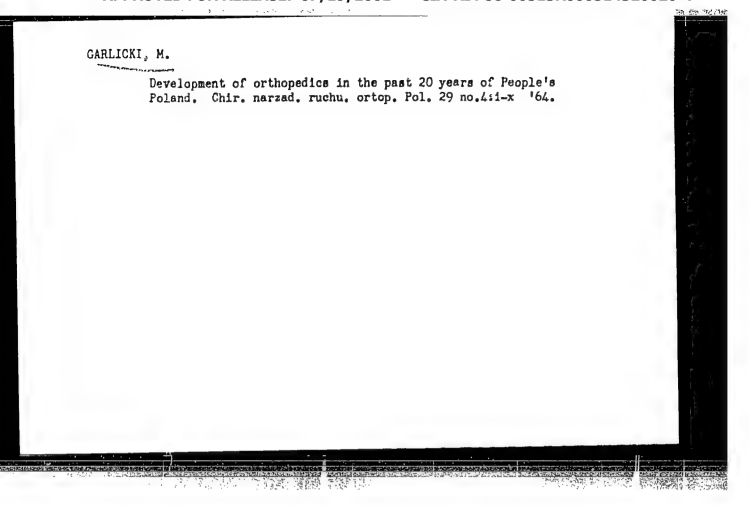
(FRACTURES UNUNITED statist)

(PSEUDOARTHROSIS statist)

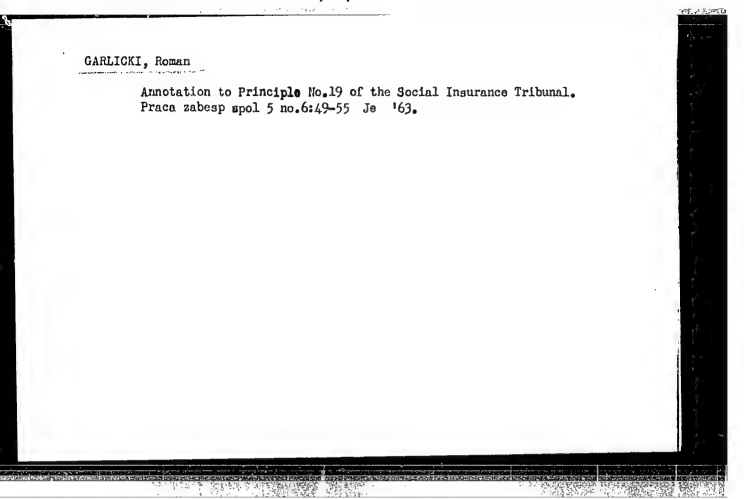
GARLICKI, Marian; SZUIC, Witold; FIALKOWSKI, Stanislaw.

Secondary reconstruction in unseuccessful primary therapy of injuries of the motor system. Chir. narzad. ruchu ortop. pol. 28 no.5:455-460 *63.

1. Z Kliniki Ortopedycznej Szpitala Klinicznego WAM.



Conditions for suspension or reduction of an old age or invalid pension. Praca sabesp spol 4 no.3:57-65 Mr 162.



New methods applied in accident statistics. p. 249

OCHRONA PRACY: HEZPIECZENSIWO I HIGIENA PRACY.

Warszawa

Vol. 9, no. 8 August 1955

SOURCE: East European Accessions List (EEAL) IC Vol. 5, no. 3 March 1956

Review of regulations concerning industrial safety and hygiene . p.251 OCHRONA PRACY: HEZPIECZENSTWO I HIGHENA PRACY.

Warszawa

Vol. 9, no. 8 August 1955

SOURCE: East European Accessions List (FEAL) IC Vol. 5, no. 3 March 1956

Review of regulations concerning industrial safety and hygine. p. 300 Polish standard concerning a method of dertermining mercury vapor in air; a project. p. 301

OCHRONA PRACY: HEZPIECZENTWO I HIGINA PRACY Vol. 9, no. 9, Sept. 1955 Warszawa

Source: Monthly List of East European Accessions (EEAL), IC, Vol. 5, no. 2, Feblu1956

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

GARLICYI, R.

A review of regulations concerning industrial safety and hygiene. p. 404 Vol 9, no. 12, Dec. 1955. OCURONA PRACY: BREFIECZENSTWO I WIGIEMA PRACY. Warsaw, Poland.

So: Eastern European Accession. Vol 5, no. 4, Arril 1956

CIA-RDP86-00513R000514320020-4" APPROVED FOR RELEASE: 07/19/2001

GARLICKI, R.

Medical examination of adult workers. p.357.

OCHRONA FRACY; BEZFIECZENSTWO I HIGIENA FRACY. (Ministerstwo Pracy i Opieki Społecznej i Centralny Instytut Ochrony Pracy) Warszawa Vol. 9, no. 11, Nov. 1955

So. East European Accessions List

Vol. 5, No. 1

Jan. 1956

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320020-4"

"A survey of rules and regulations concerning industrial safety and hygiene."

p. 17 (Ochrona Pracy: Bezpieczenstwo I Higiena Pracy) Vol. 10, no. 3, Mar. 1956 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

GARLICKI, P.

A survey of rules and regulations concerning industrial safety and hygiene.
p. 31. (Ochrona Fracy; Bexplacenastwo i Highena Fracy, Vol. 10, No. 7.
May 1956, Warsaw, Foland)

SO: Monthly List of Egst European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

GARLICKI, R.

Review of regulations concerning industrial hygiene and safety.

p. 14 (Ochrona Pracy; Bezpieczenstwo I Higiena Pracy) Vol. 12, no. 10, Oct. 1957 Warszawa, Poland

SO: MONTHLY INDER OF EAST EUROPEAN ACCESSIONS (EFAI) LC4 VOL. 7, NO. 1, JAN 1958

Review of legal regulations in the field of industrial safety for the period from January to June, 1958. p. 28.

OCHRONA PRACY. (Centralna Rada Zwiazkow Zawodowych i Centralny Instytut Ochrony Pracy). Warszawa, Poland. Vol. 13. no. 9, Sept. 1958

Monthly List of European Accessions (AEAI) LC. Vol. 8, No. 8 August 1959

Uncl.

主要分類形式 医髓膜管理 植物的

OLCZAKCWSKI, Wladyslaw, Prof. mgr. inz.; GARLICKI, Kyszard, mgr inz.;
MOTIKA, Ignacy, mgr inz

Ionite demineralizing of feed water. Energetyka Pol 14 no.9:264-271
S '60.

(Feed water)

GARLICKI, Ryszard, mgr., inz. Demineralization of water in thermal power stations. Przegl elektrotechn 37 no.9:377-380 '61. l. "Energoprojekt", Gliwice. (Power plants) (Water)

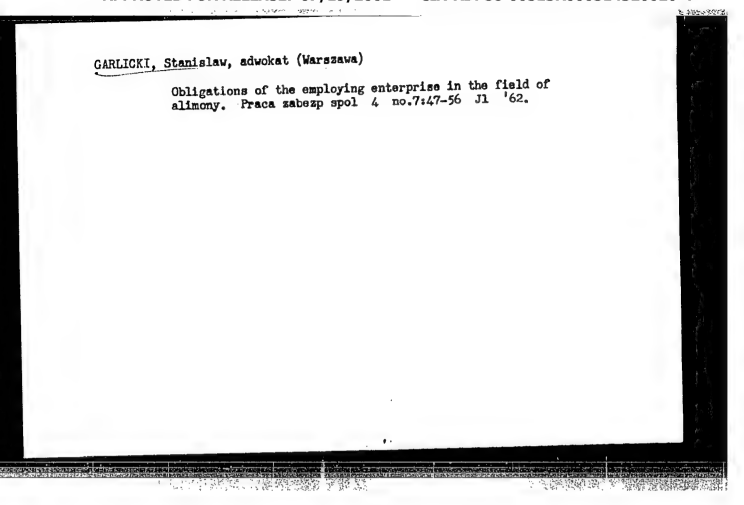
"APPROVED FOR RELEASE: 07/19/2001

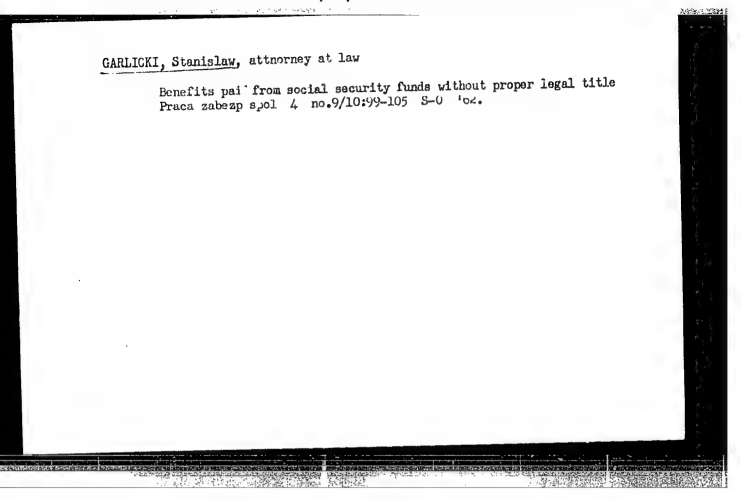
CIA-RDP86-00513R000514320020-4

GARLICKI, Roman

From the activities of the Central Institute of Labor Safety; industrial accidents in the first semester of 1961. From the Statistical Bureau of the Central Institute of Labor Safety. Ochrona Pracy 17 no. 3:1-4. Mr '62

From the decisions in cases before the Main Arbitration Commission.
Praca i zabezp spol 4 no. 5:64-65. My *62





Remarks on the necktie fabrics in the collection of the silk industry. Biuletyn Waor.

p. 11 (Przemysl Wlolienniczy. Vol. 10, no. 6, June 1956. Lodz, Poland)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

BEZZUBOV, Aleksey Dmitriyevich; CARLINSKAYA, Yevgeniya Il'ichna;
FRIDMAN, Viktor Mironovich; KONOVALOV, Ye.G., prof., spets.
red.; KOVALEVSKAYA, A.I., red.

[Ultrasonics and its use in the food industry] Ultrazvuk i
ego primenenie v pishchevoi promyshlennosti. Izd.2., dop.
i perer. Moskva, Pishchevaia promyshlennost', 1964. 195 p.
(MIRA 18:3)

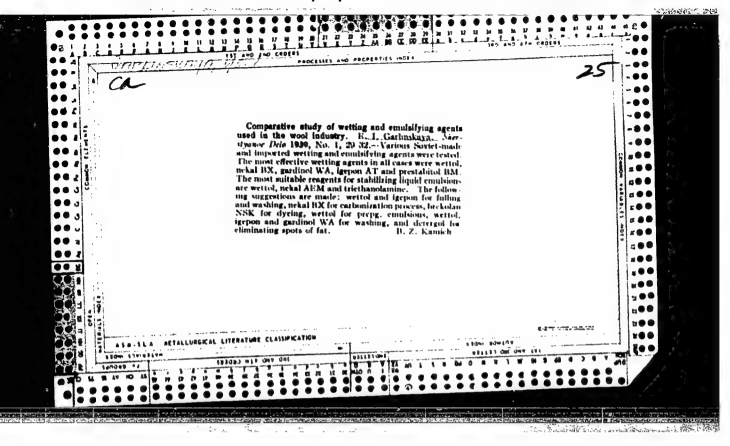
"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

GARLINSKAYA, Yevgeniya Il'inichna; SLAVCHENKO, N.A., inzh.;
BOCCAZOV, S.F., nauchn. red.; SHUMILOVA, Ye.M., red.

"Handbook on electric cables and wires] Spravochnik po
elektricheskim kabeliam i provodam. Moskva, Vysshaia
shkola, 1964. 200 p.

(MIRA 17:6)



TUGUNOV, S.; GARLINSKAYA, Ye.; KHRAMIKHIN, P.

Production of cholesterol at the Leningrad Meat Combine. Mias. ind. SSSR 25 no.1:28-30 '54. (MIRA 7:3)

1. Leningradskiy myasokombinat. (Cholesterol)

GARLINSKAYA, Ye.I.; BEZZUBOV, A.D.; DAMASKINA, G.B., redaktor; DOLGOPOLOV, N.N., kandidat tekhnicheskikh nauk, redaktor; BABAT, G.I., professor, doktor tekhnicheskikh nauk, retsenzent; KISINA, Ye.I., tekhnicheskiy redaktor

[Supersonic waves and methods of using them in the food industry]
Ul'trazvuk i puti ago primeneniia v pishchevoi promyshlennosti. Moskva, Pishchepromizdat, 1955. 94 p.

(Supersonic waves)

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320020-4"

AID P - 1582

E-ARLINERHYA, M.I.

Subject : USSR/Chemistry

Card 1/1 Pub. 152 - 12/21

Author : Garlinskaya, Ye. I.

Title : Molecular complexes of cholesterol

Periodical: Zhur. prikl. khim., 28, no.1, 87-93, 1955

Abstract : The formation of cholesterol complexes and a method of

isolating cholesterol from wool is discussed. The similarity between cholesterol and deoxycholic acid with

regard to the formation of complexes is mentioned. Three tables, 24 references (5 Russian: 1934-52)

Institution: None

Submitted : J1 16, 1953

GARLINSKAYA, Ye.I.

Use of ultrasonic vibrations in the hydrolysis industry.
Gidroliz. i lesokhim. prom. 9 no.1:29 56. (MLRA 9:6)

l. Machal'nik sektora ul'trazvuka TSentral'noy nauchno-issledovatel'skoy laboratorii Gosgortekhnadzora pri Sovete Ministrov SSSR.

(Ultrasonic wawes--Industrial applications)

Wool fat. Masl.-zhir.prom. 21 no.3:26-29 '56. (MIRA 9:8)

1. TSentral'naya nauchno-issledovatel'skaya laboratoriya Gosgortekhnadzor. (Wool fat)

"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

INSKI, B.		
Folish Technical Abstracts No. 4, 1953 Building Industry and Architecture	Gurlingia B. Polish Architecture, 1959—1951 "Architectura packa 1953—1951". Warszawa, 1957 211 pp. 576 flux An album containing a range of architectural declars 1950 and 1951. These designs are group-decording to testbjees: official buildings, manumental emildings, days municipal institution buildings and influstrial buildings, published constitute an example of the adoption of sea methods in 1950—1951— a period which marks the turn Polish architecture	And the second of the second o
zoski an karaka za karaka sa k		

GARLINSKI, B.

SCIENCE

Periodicals: CHEMIK. Vol. 11, no. 7/8, July/Aug. 1958.

GARLINSKI, B. Economic incentives based on profit and the lucrativeness of the enterprise. p. 227.

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 4, April 1959, Unclass.

GARLINSKI, B.

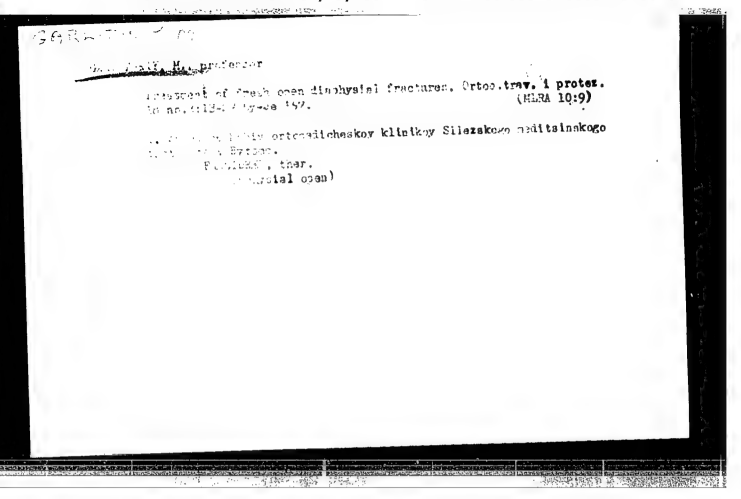
Organizational problems of the sales offices. p. 366

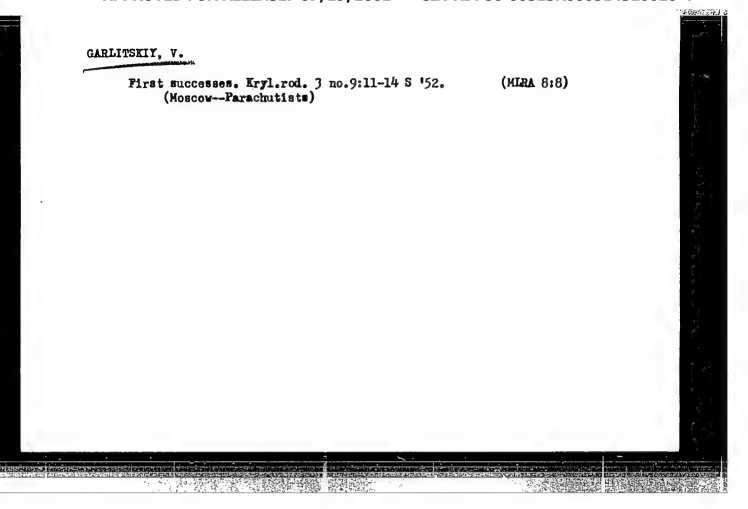
CHEMIK (Ministerstwo Przemyslu Chemicznego i Stowaszuszenie Naukowe-Technikow Przemysly Chemicznego) Warszawa, Poland Vol. 12, No. 9, Sept. 1959

Monthly list of East European Accession (EEAI) LC, vol. 9, no. 1, Jan. 1960

Uncl.

CARLINSKI, Bronislaw, mgr. Problems of sales and supply in the program of activities at the Institute of Economy and Organization of Industry. Ekon org pracy 13 no.1:1-5 162.





GARLOV, Ye., innhener; PETROV, V.V., innhener

From building and utilization practices of peat machinery models in technical school programs. Torf.prom.32 no.4:27-29 '55.

(MIRA 8:10)

1. Leningradskiy torfyanoy tekhnikum.

(Peat machinery—Models)

ISSLEDOVANIYE RABOTY ZEMLEROYNYKH
MASHIN SURVEY OF THE OPERATION OF EXCAVATING MACHINERY, BY A.S. FIDELEV,
ALEXSANDR SAVEL'YEVICH FIDELEV, I A.N. TURENKO. KIYEV,
IZD-VO. AKADEMII NAUK UKRAINSKOY SSR,
1956.
65 P. ILLUS., DIAGRS., TABLES.
AT HEAD OF TITLE: AKADEMIYA NAUK
UKRAINSKOY SSR. INSTITUT GOVNOGO DELA.

GARMADA, Ludwik.

Surgical treatment of renal tuberculosis. Polski tygod. lek.
11 no.5:221-222 30 Jan 56.

1. Z Szpitala PCK w Korei; dyrektor; doc. dr J.Oszacki
Warszawa-Zolibors, Piac Sloneczny 3.

(TUBERCULOSIS, RENAL, surg.)

GARMADA, Ludwik

Removal of foreign bodies from bronchi of basic pulmonary segments. Otolaryng. pol. 17 no.2:197-200 '63.

1. Z I Kliniki Chirurgicznej AM w Warszawie Kierownik: prof. dr med. J. Nielubowicz.

(BRONCHIAL DISEASES) (FOREIGN BODIES)

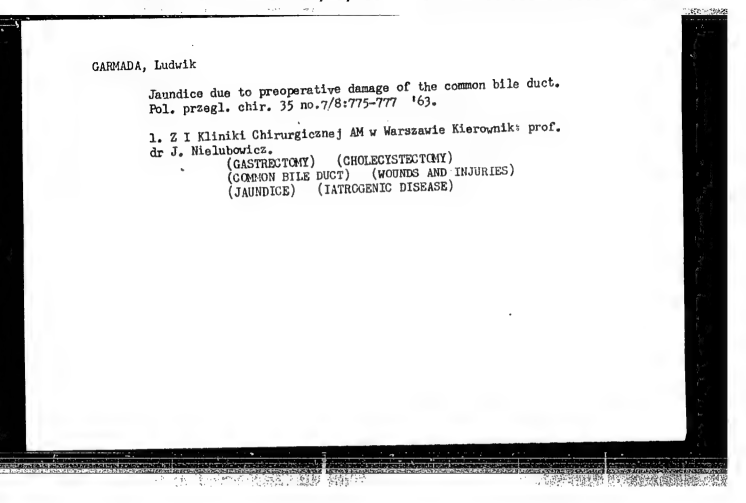
(BRONCHOSCOPY)

GARMADA, Ludwik

Megacolon in mental patients. Pol. tyg.lek. 18 no.47:1768-1771 18 Nº63.

1. Z I Kliniki Chirurgicznej AM w Warszawie; kierownik: prof. dr. Jan Nielubowicz.

APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320020-4"



"APPROVED FOR RELEASE: 07/19/2001 CIA-RDI

CIA-RDP86-00513R000514320020-4

FEDOTOV, N.S.; GARMANOV, A.V.

Effect of early castration on the weight gain of calves of the black and white breed. Sbor. nauch. trud. Ivan. sel'khoz. Inst. no.19:271-273 '62. (MIRA 17:1)

 Kafedra anatomii i fiziologii zhivotnykh (zav. - dotsent A.K. Petrov) Ivanovskogo sel'skokhozyaystvennogo instituta.

ZOLOTAREV, G.S., red.; SOKOLOV, D.S., red.; CHAPOVSKIY, Ye.G., red.; GAR-MANOV, I.V., retsenzent; PRIKLONSKIY, V.A., retsenzent [deceased]; FOPOV, I.V., retsenzent; RODIONOV, N.V., retsenzent; TITOV, N.A., nauchnyy red.; FILIPPOVA, B.S., red.; BINDEMAN, N.N., red.; LYKO-SHIN, A.G., red.; YERMAKOV, M.S., tekhn. red.

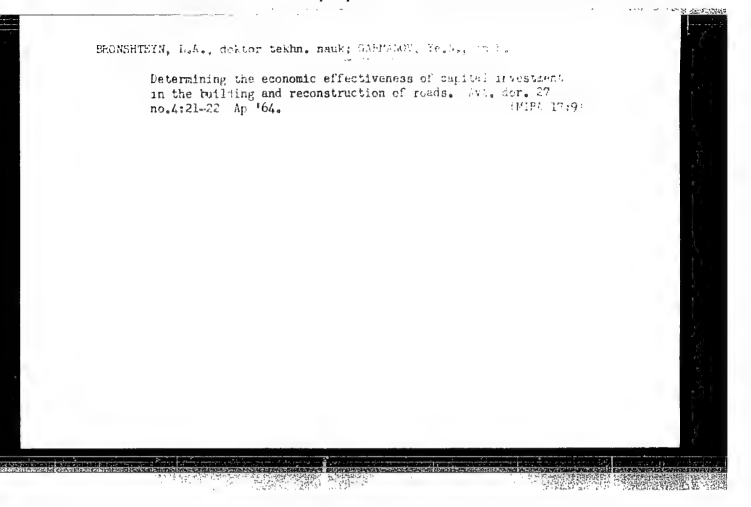
[Results achieved and methods used in studying hydrogeological and engineering geological conditions of large reservoirs] Opyt i metodika izucheniia gidrogeologicheskikh i inzhenerno-geologicheskikh uslovii krupnykh vodokhranilishch. Pod red. G.S.Zolotareva, D.S. Sokolova i E.G.Chapovskogo. Moskva, Izd-vo Mosk. univ. Pts.2 and 3. 1961. 360 p. diagrs, maps. (MIRA 14.8)

(Reservoirs) (Engineering geology)

BALASHOV, L.S., Pend. geol.-mineral. nauk; GARMANOV, I.V., doktor geol.-mineral. nauk

State of and trends in the development of theoretical problems in hydrogeology. Vest. AN SSSR 35 no.9:32-39 '65.

(MIRA 18:9)



43997

15.8550

s/054/62/000/004/005/017 B104/B186

AUTHOR:

Garmanova, T. I.

TITLE:

Flow birefringence of polyethylene in solutions

PERIODICAL:

Leningrad. Universitet. Vestnik. Seriya fiziki i khimii,

no. 4, 1962, 72 - 76

TEXT: The optical anisotropy of branched and linear polyethylene was determined by measuring the flow birefringence of solutions comprising three fractions of high-pressure polyethylene and a nonfractionated low-pressure polyethylene in decalin, xylene, and tetralin. This was done at 85, 100, 105, and 120°C in a thermostat. The birefringence was measured with a half-shade compensator. The flow optimeter has been described earlier (E. F. Frisman, Syuy Mao, Vysokomolekulyarnyye soyedineniya 3, 2, 1961). Results: the anisotropy of the solutions is constant over a wide range of concentrations; it is +60·10-25 cm³ for solutions in xylene and tetralin, and +30·10⁻²⁵ cm³ for solutions in decalin; the anisotropy is almost independent of the temperature. Structure and type of the solvents greatly influence Card 1/2

Flow birefringence of ...

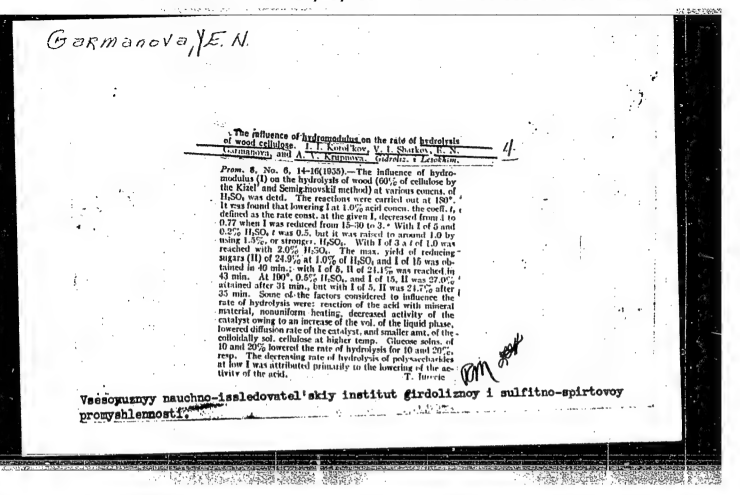
S/054/62/000/004/005/017 B104/B186

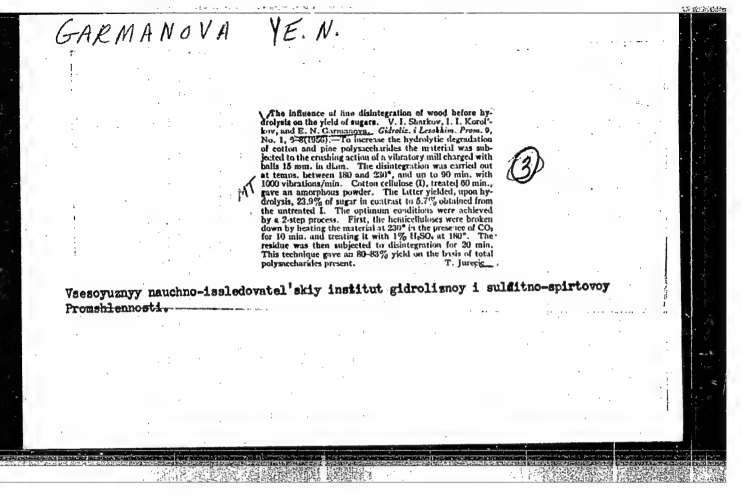
the anisotropy of polyethylene. The results are consistent with those obtained by measurements of the photoelectric effect in films. There are 2 figures.

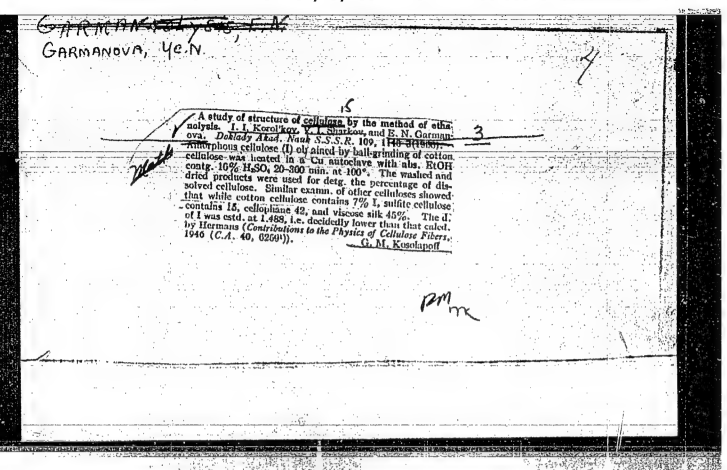
SUBMITTED: June 15, 1962

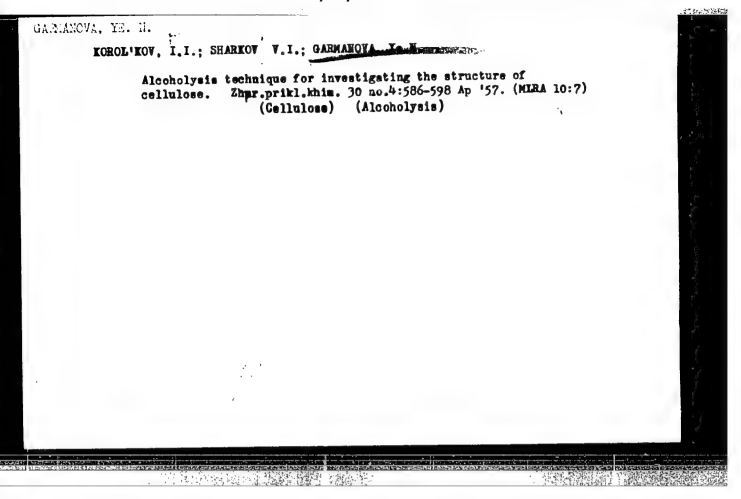
Card 2/2

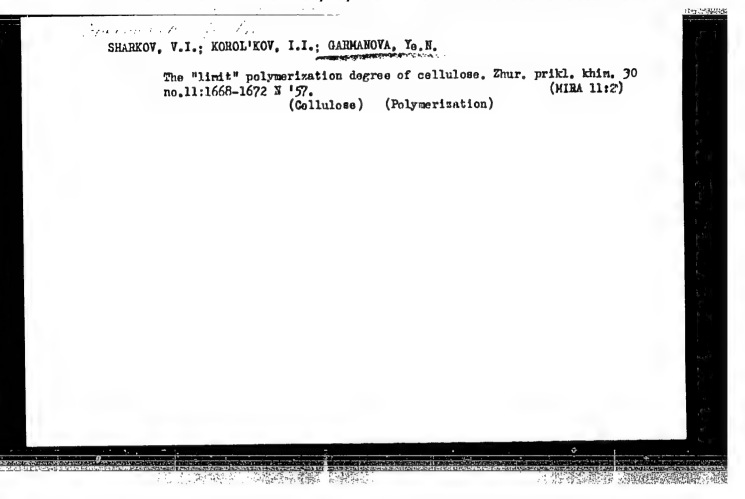
APPROVED FOR RELEASE: 07/19/2001 CIA-RDP86-00513R000514320020-4"











"APPROVED FOR RELEASE: 07/19/2001

CIA-RDP86-00513R000514320020-4

KCROL'KOV, I.I.; KRUPNOVA, A.V.; GARMANOVA, Ye.N.; IVLIYEVA, Ye.A.

Effect of the diffusion of sugar on its yield in percolation hydrolysis of wood, Gidrolis. i lesokhim, prom. 11 no.2:1-5
'58.

1. Vecsoyusnyy nauchno-issledovatel'skiy institut gidrolisnoy i sul'fitno-spirtovoy promyshlennosti.

(Sugar) (Hydrolysis)

GARMANITE, P. [Harmegnies, P.]; MUAZE, I.P. [Moiset, P.]

Preparation of small coals in a washing cone with a magnetically controlled underflow discharge. Obog.i brik.ugl. no.15:87-90

(MIRA 14:12)

(Goal preparation)

GARMASEVA, N.L.

On the pathogenesis of intranatal asphyxia. Cesk. gynek. 28 no.7:448-450 S 163.

l. Ustav porodnictvi a gynekologie ALV SSSR v Leningrade, reditel prof. M.A. Petrov-Maslakov, DrSc.
(FETAL DEATH) (ASPHXIA NEONATORUM)
(MATERNAL-FETAL EXCHANGE)(PHYSIOLOGY)

AUTHOR:

Garmash, A. A.

507/20-120-5-50/67

TITLE:

The Paragenesis of Late Hypogene Sulphides in Ores of the Zmeinogorskoye Polymetallic Ore Deposits of the Altay (Paragenezis pozdnikh gipogennykh sul'fidov v rudakh Zmeinogorskogo

polimetallicheskogo mestorozhdeniya na Altaye)

PERIODICAL:

Doklady Akademii nauk SSSR, 1958, Vol. 120, Nr 5,

pp. 1110 - 1113 (USSR)

ABSTRACT:

Bornite, chalcosine, stromeyerite (shtromeyerit), and argentite are found mainly in the upper zones of the individual beds of the Rudnyy Altay deposit. Some scientists consider them exclusively as formations of the zone of the secondary enrichment (Ref 2). In this connection hypogene varieties of the first three minerals which are found in associations with galena, sphalerite, and tennantite occur without any doubt (Ref 1). The author succeeded in determining that in the mentioned deposit bornite, chalcosine, and a number of other minerals associated with them form an independent paragenesis which is spatially connected with the baryto—deposit in the upper parts of the ore body. This paragenesis is hypogene and was formed later than the sulfides of the polymetallic stage of mineralization

Card 1/3

The Paragenesis of Late Hypogene Sulphides in Ores of SOV/20-120-5-50/67 the Zmeinogors! Polymetallic Ore Deposits of the Altay

by hydrothermal solutions of different composition and under other physicochemical conditions. There has always been the opinion, as is known, that in the Altai no stages exist of the formation of polymetallic ores. In this connection the whole variety of the mineral associations in the ores and the appearance of some rare minerals were regarded as the result of metamorphous transformations only after the deposition of the ores (Ref 2). The paragenetic association of ere minerals found by the author represents the latest stage of hypogene mineralization. It confirms the multi-stage-character of the process of hypogene mineralization in the Zmeinogorsk ore deposit. The differences in the mentioned association indicate a lower temperature of the solutions as well as a considerably higher oxyger potential as compared to the main stage. The investigations carried out by the author confirmed the allegation made by V.P.Nekhoroshev that the anomalous enrichment of this ore deposit with silver is connected with an intensive manifestation of an independent stage essentially of a silver nature of hydrothermal activity. Reports are given in publications on similar mineral associations in Central Kazakhstan, in the Ural

Card 2/3

The Paragenesis of Late Hypogene Sulphides in Ores of SOV/20-120-5-50/67 Polymetallic Ore Deposits of the Altay the Zmeinogorsk

> and the Caucasus (Kavkaz) (Ref 4, data by F.L. Smirnov). This might be explained by the uniform conditions of formation of this type of ore in different metallogenic provinces. There are

6 references, 4 of which are Soviet.

ASSOCIATION: Institut mineralogii, geokhimii i kristallokhimii redkikh ele-

mentov Akademii nauk SSSR (Institute of Mineralogy, Geochemistry, and Crystallochemistry of Rare Elements, AS USSR)

February 21, 1958, by D.I.Shcherbakov, Member, Academy of PRESENTED:

Sciences, USSR

February 21, 1958 SUBMITTED:

> 1. Ores--Geology 2. Ores--Analysis 3. Ores--Crystallization

Card 3/3

GARMASH AA.

PHASE I BOOK EXPLOITATION

SOV /5740

- Akademiya nauk SSSR. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov
- Voprosy mineralogii, geokhimii i genezisa mestorozhdeniy redkikh elementov (Problems in Mineralogy, Geochemistry, and Deposit Formation of Rare Elements) Moscow, Izd-vo AN SSSR, 1960. 253 p. (Series: Its: Trudy, vyp. 4) Errata printed on the inside of back cover. 2,200 copies printed.
- Chief Ed.: K. A. Vlasov, Corresponding Member, Academy of Sciences USSR; Resp. Ed.: V. V. Lyakhovich; Ed. of Publishing House: L. S. Tarasov; Tech. Ed.: P. S. Kashina.

- PURPOSE: This book is intended for geologists, mineralogists, and petrographers.
- COVERAGE: This is a collection of 25 articles on the formation, geology, mineralogy, petrography, and geochemistry of deposits of rare elements in Siberia and [Soviet] Central Asia. The distribution and characteristics of rare elements found in these areas as well as some quantitative and qualitative methods of investigating the rocks and minerals in which they are found,

Card 1/6

A TOTAL SECTION OF THE SECTION OF TH	140	- Friend
or with which they are associated, are discussed. Two articles present investigation of the possibilities of industrial extraction and utilizatelenium, tellurium, and hafnium. No personalities are mentioned. Eac	an economic tion of h article	C
is accompanied by references.		
ABLE OF CONTENTS:		
GEOCHEMISTRY		
Jarmash, A. A. Peculiarities in the Distribution of Rare Elements In Polymetallic Deposits of the Zmeinogorsk Region of Rudnyy Altay	3	
Semenov, Te. I. On the Content of Lithium and Rubidium in Minerals of Alkaline Pegmatites of the Lovozerskiy Massif	20	100
Badalov, S. T., and S. Ruzmatov. On the Geochemistry of Selenium and	24	
Gorokhova, V. N. On the Content of Rhenium in Molybdenites of the Kadzharan Copper-Molybdenum Deposits	28	
Card 2/6		
- ,	1:	

Problems in Mineralogy (Cont.)	sov/5740	
MINERALOGY AND PETROGR	APHY	
Yes'kova, Ye. M., and I. I. Nazarenko. Pyrochlor Mountains, Its Paragenetic Associations, and the Chemical Composition	Peculiarities of Its	53
Zhabin, A. G., G. N. Mukhitdinov, and M. Ye. Kaza Associations of Accessory Minerals of Rare Elemen Fenitized Miascite Intrusive Rocks of the Vishnev	ts in Exocontact	51
Zhabin, A. G. On the Separation Time of the Mine and the Rare Earths in the Granite Pegmatite of t	rals Niobium, Zirconium, he Blyumovskaya Mine 7	74
Semenov, Ye. I. Gelzirconium in Alkaline Pegmati	tes 8	35
Korkin, V. I., Yu. A. Pyatenko, and A. V. Bykova. Alkaline Rocks of Southeastern Tuva		oo l
Card 3/6		
		\$ 1. 6

	A
	L.
Problems in Mineralogy (Cont.) SOV/5740	·
Lyakhovich, V. V., and A. D. Chervinskaya. On the Character of the Distribution of Accessory Minerals in Granite Massifs	94
Lyakhovich, V. V., and V. I. Noneshnikova. On the Effect of Late Processes on the Content of Accessory Minerals in Granitoids	110
Ivanov, V. V., and O. Ye. Yushko-Zakharova. Discovery of Franckeite in Yakutiya	131
Zuyev, V. N., and A. V. Kosterin. Yttrofluorite From the Deposits of [Soviet] Central Asia	136
Podporina, Ye. K. Crystallographic Forms of Celestine From the Gulisayskiye Deposits of Strontium in the Tadzhikskaya SSR	139
GEOLOGY AND GENESIS OF THE DEPOSITS OF RARE ELEMENTS	
Kuz'menko, M. V. Genetic Types of Deposits and Ore Manifestations of Niobium and Tantalum	142
Card 4/6	